Amendment filed March 15, 2010

In response to the non-final Office Action dated December 14, 2009

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

141. (Twice Amended) An apparatus for processing digital data, comprising:

a receiving part to receive digital data, the received digital data including a plurality of data

blocks, each of the data blocks having a header and a scrambled data unit, at least the header in a

first data block among the plurality of data blocks including control data, the control data being used

for controlling a parameter of a scrambling/descrambling operation and the same control data being

used for one or more succeeding scrambled data units;

a descrambler to descramble the first data block and one or more succeeding data blocks

among the plurality of data blocks based on the control data included in the first data block, each of

the scrambled data units including scrambled digital video data or scrambled digital audio data,

wherein the same descrambler is used to descramble both the scrambled digital video data

and the scrambled digital audio data; and

a controller, operatively coupled to the descrambler, to control the descrambling operation by

the descrambler.

143. (Once Amended) The apparatus of claim 141, wherein the descrambler is configured to

descramble each scrambled data unit, except for the header, in each of the plurality of data blocks.

144. (Once Amended) The apparatus of claim 141, wherein the control data is changed or refreshed

periodically, and

Amendment filed March 15, 2010

In response to the non-final Office Action dated December 14, 2009

wherein the controller is configured to control the descrambler to descramble the one or more

succeeding scrambled data units based on the changed or refreshed control data.

 $\underline{145. (Once\ Amended)\ The\ apparatus\ of\ claim\ 141,\ wherein\ at\ least\ two\ of\ the\ scrambled\ data\ units}$

and the header including the control data comprise one data group, the header including the control

data, and

wherein the apparatus further comprises:

a demultiplexer to separate the at least two scrambled data units and the header from one data

group before the descrambling.

148. (Once Amended) The apparatus of claim 145, wherein the data group further includes copy

prevention information, the copy prevention information including one of current generation

information and allowable generation information, the current generation information indicating a

number of times the digital data has been copied, and the allowable generation information

indicating a number of permitted copies of the digital data, and

wherein the controller is further configured to control a copy prevention function such that

copying of the digital data is not permitted if the copy prevention information indicates that copying

of the digital data is not permitted.

149. (Once Amended) The apparatus of claim 141, wherein the descrambling of the scrambled

digital units by the descrambler is performed only if the copy prevention information indicates that

the copying of the digital data is permitted.

Amendment filed March 15, 2010

In response to the non-final Office Action dated December 14, 2009

150. (Twice Amended) A data storage medium accessible by a digital data processing apparatus

including a descrambler, the data storage medium comprising:

a data area for storing digital data therein, the stored digital data including a plurality of data

blocks, each of the data blocks having a header and a scrambled data unit, at least the header in a

first data block among the plurality of data blocks including control data, one or more of the

scrambled data units and the control data being stored on the data storage medium, the control data

included in the first data block being used to descramble the first data block and one or more

succeeding data blocks among the plurality of data blocks,

wherein the control data is used for controlling a parameter of a descrambling operation

performed by the descrambler of the digital data processing apparatus, and the same control data is

used for one or more succeeding scrambled data units,

wherein each of the scrambled data units includes scrambled digital video data or scrambled

digital audio data stored on the data storage medium, and

wherein both the scrambled digital video data and the scrambled digital audio data are

descrambled by the same descrambler.

152. (Once Amended) The data storage medium of claim 150, wherein each scrambled data unit is

descrambled while the header is not descrambled, in each of the plurality of data blocks.

153. (Twice Amended) The data storage medium of claim 150, wherein the control data is changed

or refreshed periodically, and

wherein the one or more scrambled succeeding data units are descrambled based on the

changed or refreshed control data.

Amendment filed March 15, 2010

In response to the non-final Office Action dated December 14, 2009

154. (Once Amended) The data storage medium of claim 150, wherein at least two packets comprise

one data group, at least first packet including one scrambled data unit and the header, the header

including the control data.

155. (Once Amended) The data storage medium of claim 150, wherein the one or more scrambled

data units and the control data comprise one data group, the data group further including copy

prevention information, the copy prevention information including one of current generation

information and allowable generation information, the current generation information indicating a

number of times the digital data has been copied and the allowable generation information indicating

a number of permitted copies of the digital data, and

the copy prevention information being used for a copy prevention function in a

reproducing/reproducing/recording apparatus such a manner that copying of the digital data is not

permitted if the copy prevention information indicates that the copying of the digital data is not

permitted.